Electronic Acknowledgement Receipt			
EFS ID:	9650110		
Application Number:	10693429		
International Application Number:			
Confirmation Number:	2025		
Title of Invention:	MIMO SYSTEM WITH MULTIPLE SPATIAL MULTIPLEXING MODES		
First Named Inventor/Applicant Name:	J. Rodney Walton		
Customer Number:	23696		
Filer:	Kenyon S. Jenckes/Judy Bridgwater		
Filer Authorized By:	Kenyon S. Jenckes		
Attorney Docket Number:	030417		
Receipt Date:	14-MAR-2011		
Filing Date:	23-OCT-2003		
Time Stamp:	13:54:42		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	149
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge	any Additional Fees required under 37 C.F.R.	Section 1.21 (Miscellaneous	fees and charges)		
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1 Request for Continued Examination	Request for Continued Examination	030417_RCE.pdf	697893	no	3
'	(RCE)		0fdbe8363312de8da113a36312940b961ef ba31		
Warnings:					
Information:					
2	Information Disclosure Statement (IDS)	030417_IDS.pdf	136093	no	4
_	Filed (SB/08)		49eba2c012d03cb018efc8718e748e62f3a2 6170		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
3	Foreign Reference	CA2690247.PDF	3253721	no	71
,	roleignmeierence	CR2030247.1 DI	27888s831d4ec240fcf3996d8d3s32bd7c9 1b89b		
Warnings:	·				
Information:					
4	Foreign Reference	CN1086061A.PDF	5606561	no	42
·	7 Totagrinate and		d89bs0d9cbd47a3cab189f14581756ce4f50 1bbd		
Warnings:					
Information					
5	Foreign Reference	EP1133070.PDF	2193714	no	17
_			es8ac5db20fc11dc518ceHfe966bd09c6a0 0b6d		
Warnings:					
Information:					
6	Foreign Reference	RU2157592.PDF	2044789	no	34
			963000c37da403b2c6b8bcc328c714fe95c adb3d		
Warnings:					
Information:					
7	Foreign Reference	RU2168278C2.PDF	2073786	no	14
	roleigh Reference		bc3a56f55d4a21485e42b7abefd9a9a3212 6efbb		
Warnings:					
Information:					
		TW419912.PDF	1149031	no	11
8	Foreign Reference		en6bu3e5b49e379dd879637749fdf436bc2f 2435		
Warnings:	I I				

Marnings:	3105358 3105358 11702498 50494-68846477#48452526d	no	109
Marnings:	double-casts-0777-self-0077-cas-0 019e 11702498 11702498 55249-cdsfish-64-677-64-aas-20add 17-808		
Warnings: Information: 10 Foreign Reference WO01026269.PDF 30002064 Warnings: Information: WO0169801.PDF	7619e 11702498 55249ccdff8164437c94sas520s6d 17698	no	109
Information:	54249cc6filb16b1637c84aas529a5d 17d98	no	109
10 Foreign Reference WO01026269.PDF	54249cc6filb16b1637c84aas529a5d 17d98	no	109
Warnings:	54249cc6filb16b1637c84aas529a5d 17d98	no	109
Warnings:	17/008		
Information:	3194799		
11 Foreign Reference WO0169801.PDF	3194799		
	3194799		
96540278		no	30
The state of the s	788613e858e6cd1099e7657c2304 32d2		
Warnings:			
Information:			
12 Foreign Reference WO02088656.PDF	2292617	no	25
	75e89119abaeci7060bb9e28ba9b 64c366		
Warnings:			
Information:			
13 Foreign Reference WO9826523.PDF	2926424	no	30
68574666	6d332Sce36de0Sx9cd312834071d9 dba3c		
Warnings:			
Information:			
14 Foreign Reference WO9903224.PDF	2620934	no	23
	52c2e408d553ee2c3169e845s811b dcdc4		
Warnings:			
Information:			
CHUNGET_AL_MULTIPLE_A 15 NPL Documents NTENNA_SYSTEMS_FOR_802_1	593889	no	5
	bce752a8f1d66a92ff5c385ad8d513 8c45		
Warnings:			
Information:			
16 NPL Documents GORE_ET_AL_VOL_5_PGS_278	299639	no	4
	3d7e43211925e3c3e375e9dbdx9ss 6cd45		
Warnings:			
Information:			
THE AUTHORITATIVE DICTION	49902	no	3
NPL Documents APV OF IEEE PRO2 2000 PDE	ae57633a80d5596183063db185825 63795		
Warnings:			

Information:					
18	NPL Documents	CHEONG_MULTIUSER_OFDM_	2190776	no	12
10 NET DOCUMENTS	THE BOCUMENTS	WITH_ADAPTIVE_1999.PDF	fb0b9fdb55dex3x98d62xd3251125dx5437 c98d3		12
Warnings:					
Information:					
19 Fee Worksheet (PTO-87	Eee Worksheet (PTO-975)	fee-info.pdf	30745	no	2
	ree Worksheet (FTO 075)		e0dfc487ad165bc9d87fecbd8ec2b555ad1 721b8		
Warnings:					
Information:					
		Total Files Size (in bytes)	46	163169	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.